EAST SEARCH

1/14/2009

L#	Hits	Search String	Databases
L1	26	(((logic and gate and delay adj time) and rise and fall) and logical adj operation) ar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
L2	5	(((logic and gate and delay adj time) and rise and fall) and logical adj operation) ar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L3	8	(((logic and gate and delay adj time) and rise and fall) and logical adj operation) ar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L4	46970	hasegawa.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L5	956	hasegawa.in. and delay	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L6	121	(hasegawa.in. and delay) and NEC	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L7	45	(hasegawa.in. and delay) and NEC	USPAT
L1	12	((hasegawa.in. and delay) and NEC) and rise and fall	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L2	1628	delay adj calculat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L3	26127	look adj3 table	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L4	74	(delay adj calculat\$) and (look adj3 table)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L5	3	((delay adj calculat\$) and (look adj3 table)) and library	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L6	473	(delay adj calculat\$) and gate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L7	67	((delay adj calculat\$) and gate) and fall and rise	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L8	38	(((delay adj calculat\$) and gate) and fall and rise) and simulat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L9	29	(((Blinne and delay time) and logic cell) and rise/fall) and estimating	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
		7 optimizing adj signal adj timing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
		logic adj circuit\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	310	(logic adj circuit\$1) and (calculat\$3 adj delay)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	37	((logic adj circuit\$1) and (calculat\$3 adj delay)) and (logic\$2 adj (information or op	
	112	(logic adj circuit\$1) and (comput\$5 adj delay)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	96	(logic adj circuit\$1) and (estimat\$3 adj delay)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	468	((logic adj circuit\$1) and (calculat\$3 adj delay)) or ((logic adj circuit\$1) and (compu	
	56	(((logic adj circuit\$1) and (calculat\$3 adj delay)) or ((logic adj circuit\$1) and (comp	
	7	(((logic adj circuit\$1) and (calculat\$3 adj delay)) and (logic\$2 adj (information or or	
	5	((((logic adj circuit\$1) and (calculat\$3 adj delay)) or ((logic adj circuit\$1) and (comp	
	11	((((logic adj circuit\$1) and (calculat\$3 adj delay)) or ((logic adj circuit\$1) and (comp	
	33722	logic adj gate\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	179	(logic adj gate\$1) and (calculat\$3 adj delay)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	47	(logic adj gate\$1) and (comput\$5 adj delay)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	61	(logic adj gate\$1) and (estimat\$3 adj delay)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	268	((logic adj gate\$1) and (calculat\$3 adj delay)) or ((logic adj gate\$1) and (comput\$5	
	38	(((logic adj gate\$1) and (calculat\$3 adj delay)) or ((logic adj gate\$1) and (comput\$	
	0	((((logic adj gate\$1) and (calculat\$3 adj delay)) or ((logic adj gate\$1) and (comput	
	220	(logic adj circuit\$1) and (delay with library)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	46	((logic adj circuit\$1) and (delay with library)) and ("connection information" or "circu	
	0	((((logic adj circuit\$1) and (delay with library)) and ("connection information" or "cir	
	10	(((logic adj circuit\$1) and (delay with library)) and ("connection information" or "circ	
	220	(logic adj circuit\$1) and (delay with library)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	11	((logic adj circuit\$1) and (delay with library)) and "logic information"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB